# This Page Is Inserted by IFW Operations and is not a part of the Official Record

### **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

### IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

#### wherein

Keen rijens Call

ij١

IĦ

ep la

ins is

. <sub>. .</sub> j

R<sup>1</sup>, R<sup>2</sup> and R<sup>3</sup> are each independently of the others an aliphatic hydrocarbon radical having from 7 to 21 carbon atoms,

n is 0 or 1,

As is the amidically bonded residue of a (D)- or (L)-amino acid or of a (D)- or (L)-amino acid derivative from the group consisting of Gly, Ala, Ser, Thr, Asp, Asp(R<sup>5</sup>), Glu, Glu(R<sup>5</sup>), Gla, Gla(R<sup>5</sup>) and

R<sup>4</sup> and R<sup>5</sup> are each independently of the other the amidically bonded radical of an unsubstituted or carboxy-substituted op-amino-C<sub>2</sub>-C<sub>3</sub>alkanesulfonic acid.

Figure 2

JBT3002,  $C_{55}H_{102}N_4O_{14}S_3Na_2$  (1185.6)

7

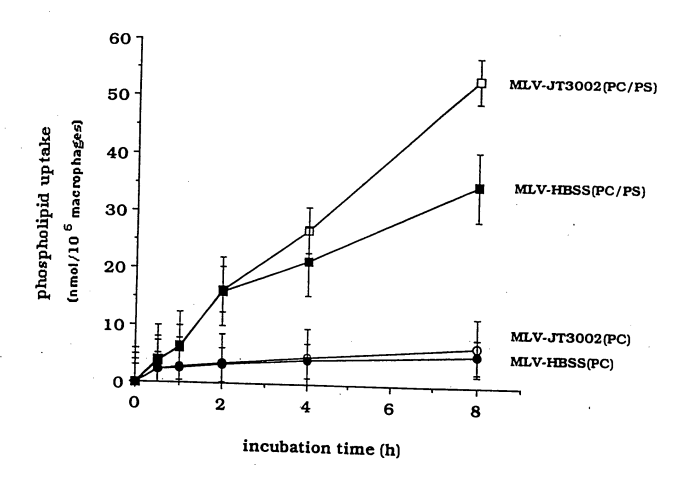
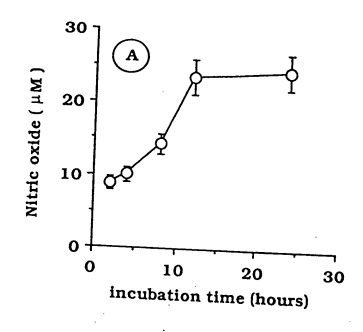


Figure 3



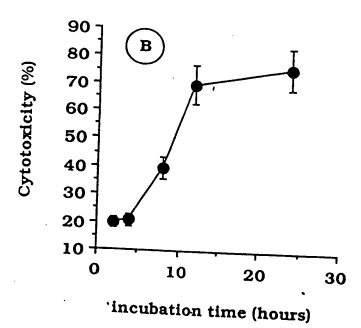
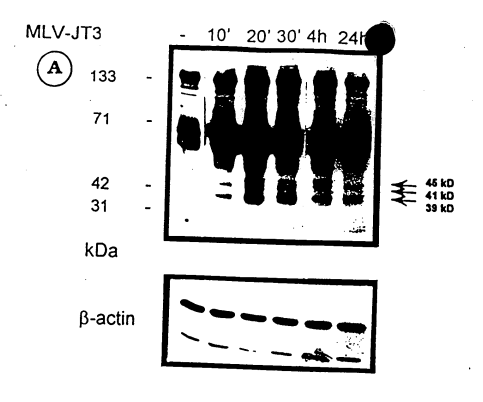
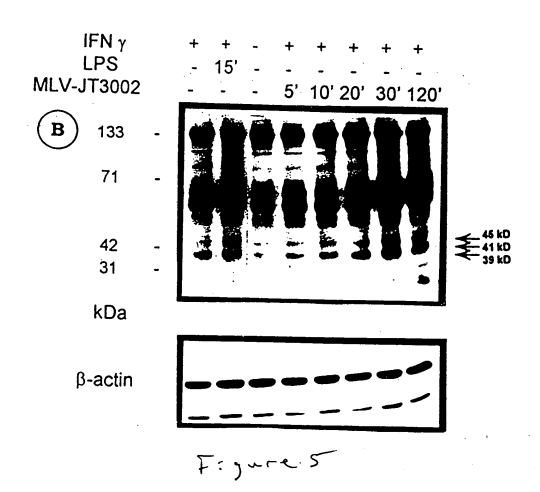


Figure 4





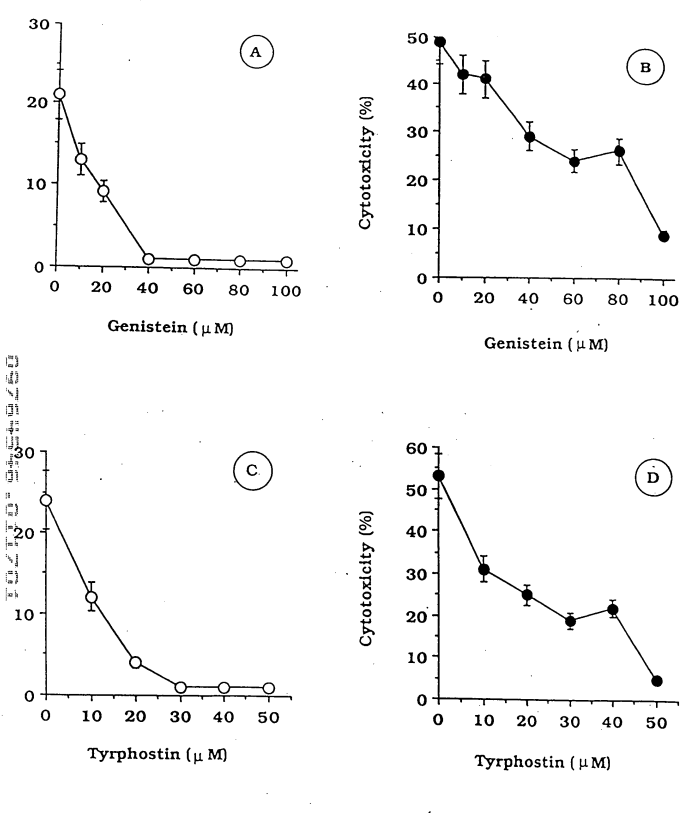


Figure le

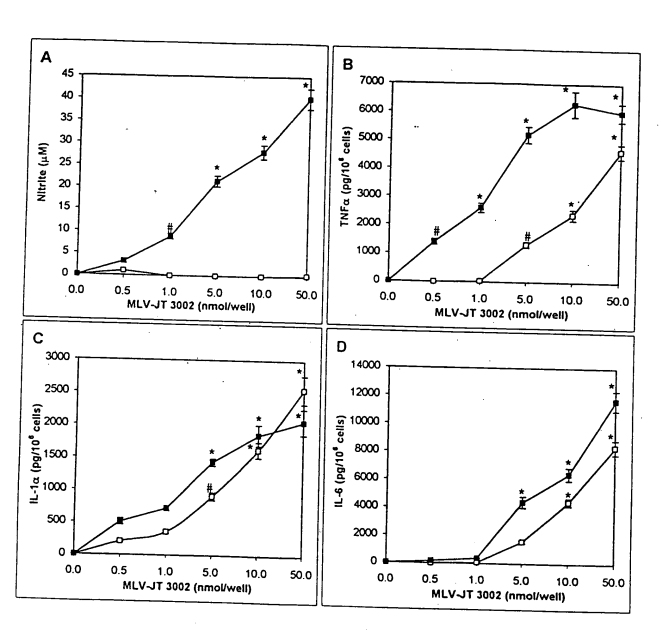


Figure 7

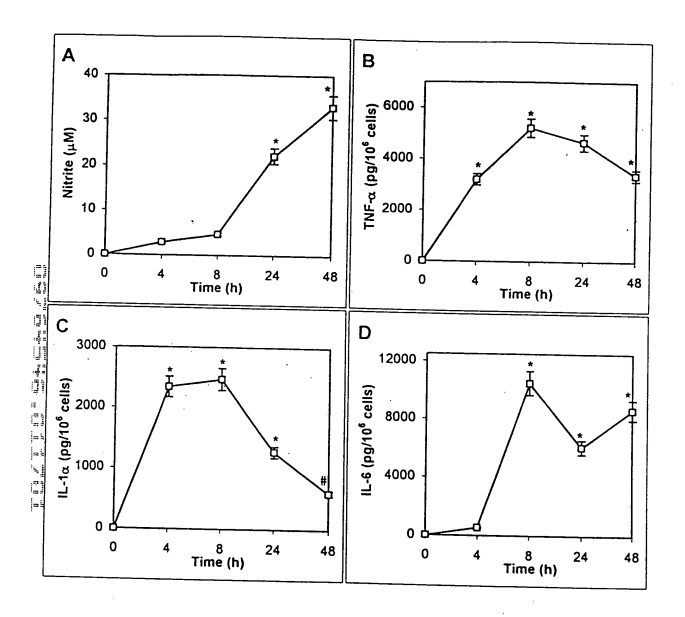


Figure 8

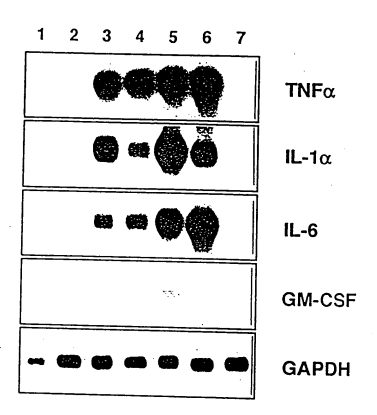


Figure 9

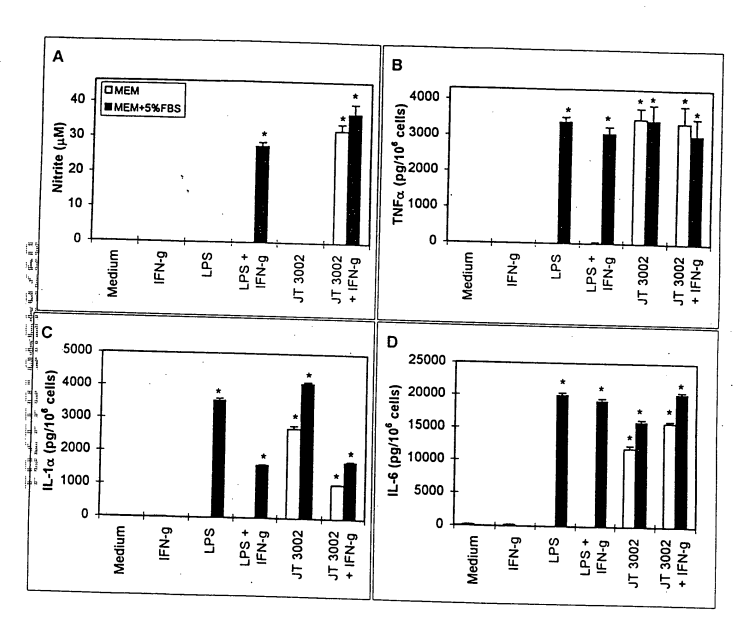


Figure 10

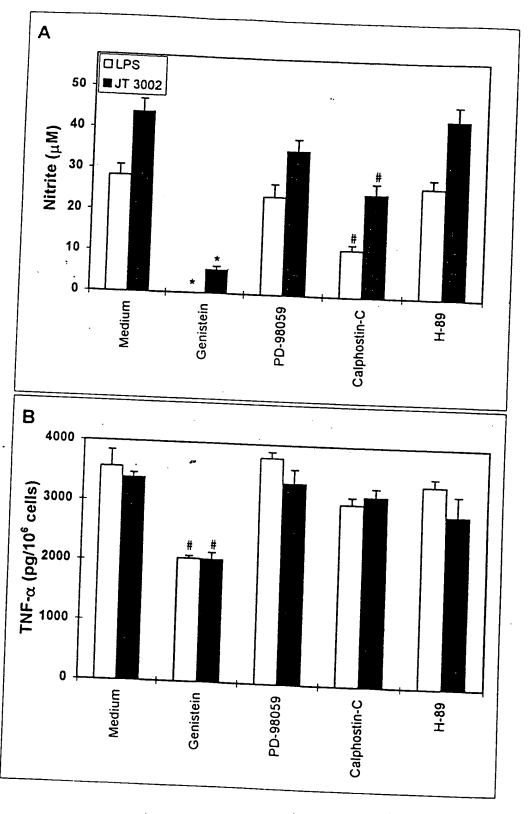
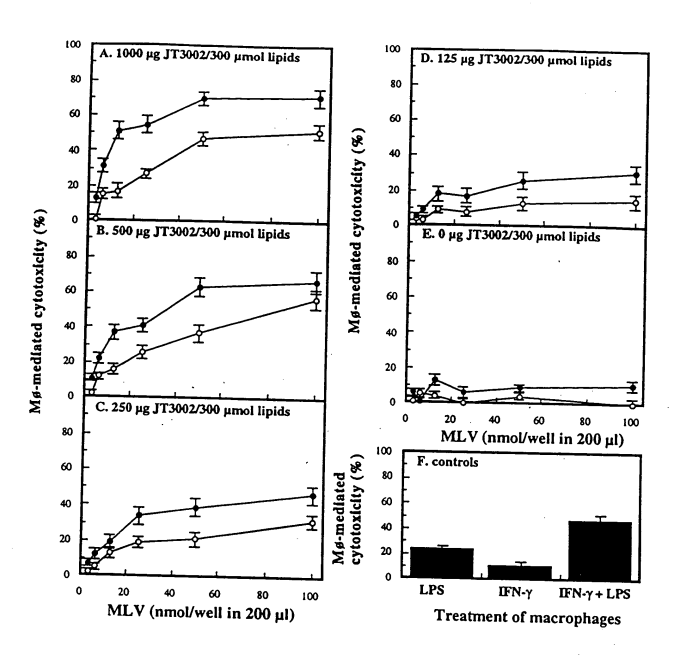
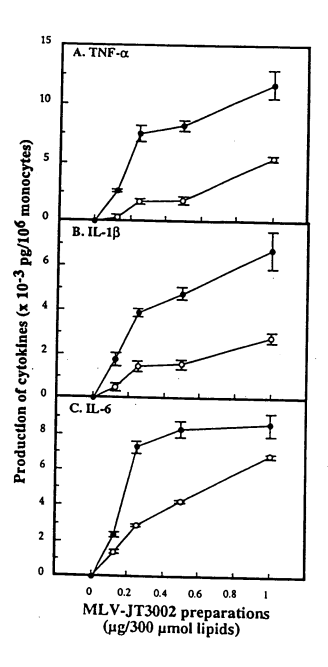


Figure 11

٠.



Figur 12



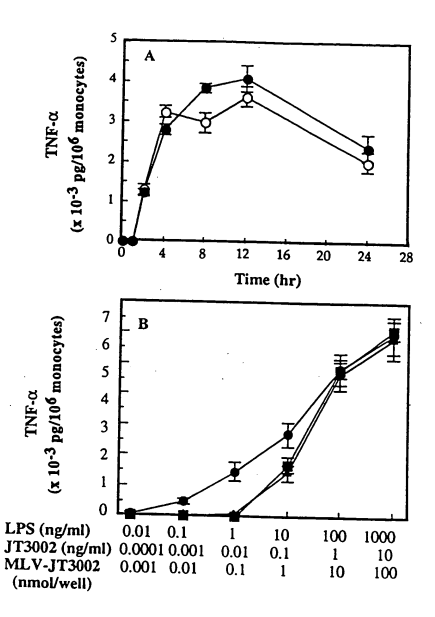


Figure 14

::

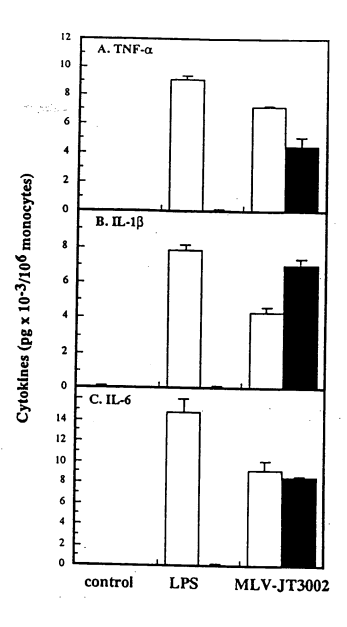
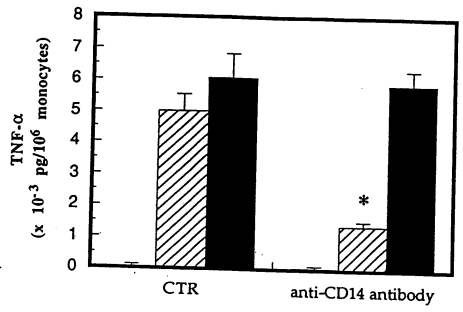
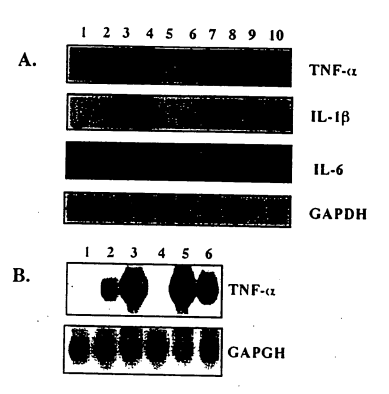
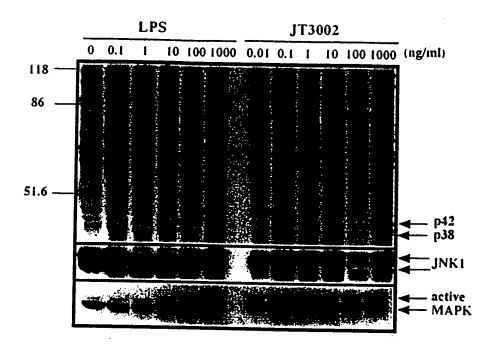


Figure 15

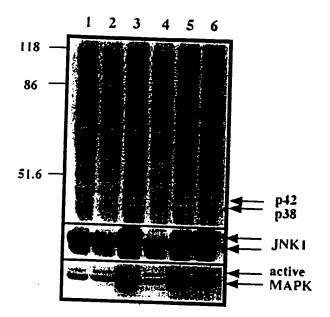


Treatment of monocytes





F.5 me 18

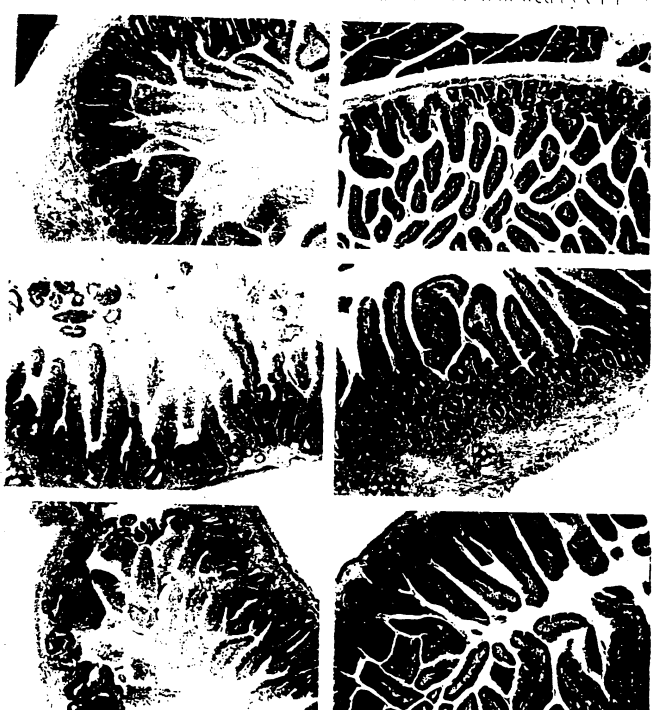


Tigue 19

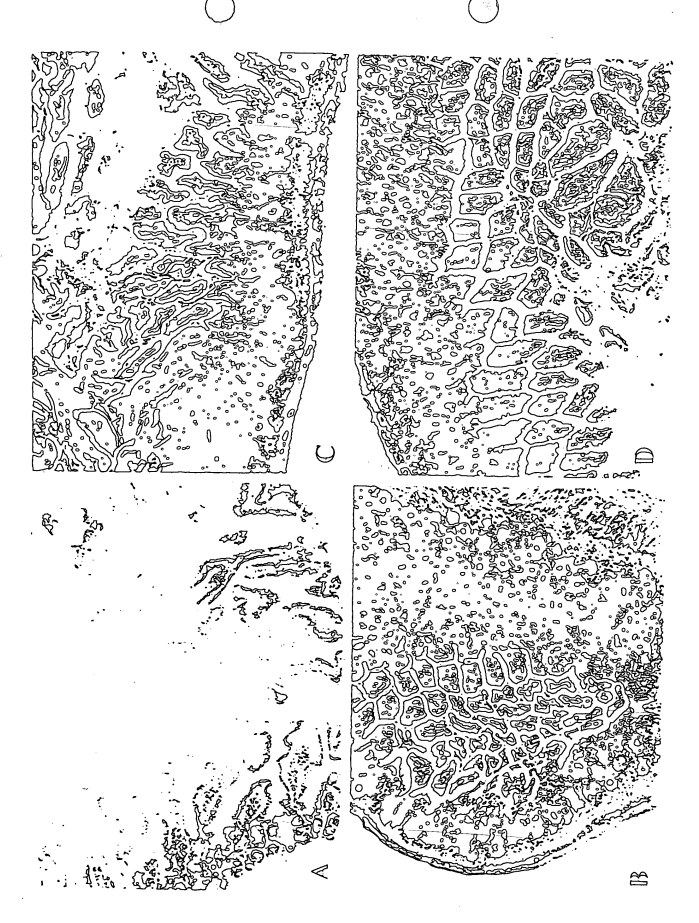


PBS followed by CPT II

Oral MIP-PE followed by CPI



Fjure 20



COPY CONFIDENTIAL

# ILEUM

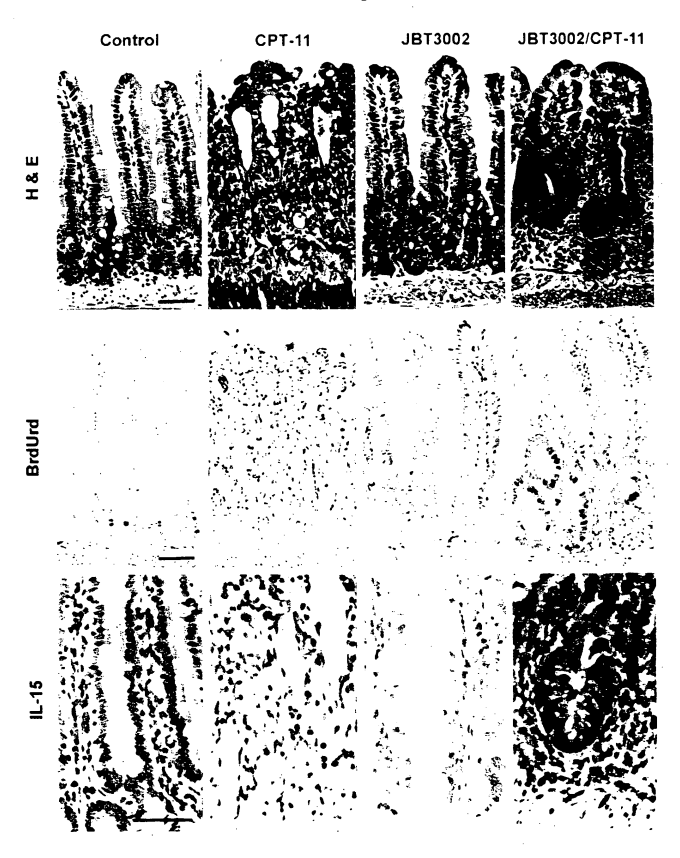


Fig 22

## IL-15 RT-PCR

